

## Claims

What is claimed is:

1. A method for performing a cryptographic function comprising:  
calling into an encryption framework to perform the cryptographic function,  
wherein calling into the encryption framework comprises sending a request  
to perform the cryptographic function from a kernel consumer; and  
processing the request and returning the result to the kernel consumer, wherein  
processing the request comprises determining whether the request is  
synchronous or asynchronous, and determining which cryptographic  
provider to use to perform the cryptographic function.
2. The method of claim 1, wherein processing the request comprises:  
performing the cryptographic function in a kernel consumer context if the request  
is synchronous;  
queuing the request if the request is asynchronous and the kernel consumer  
indicated to queue the request;  
performing the cryptographic function and returning the result to the kernel  
consumer after a period of time if the request was queued; and  
performing the cryptographic function and returning the result to the request to the  
kernel consumer if the request is asynchronous, the kernel consumer  
indicated not to queue the request, and the request does not need to be  
queued.
3. The method of claim 2, wherein queuing the request comprises:  
determining whether queue resources are available to queue the request;  
notifying the kernel consumer that the request has been successfully queued if  
queue resources are available; and

notifying the kernel consumer that the request to queue has failed if no queue resources are available and the request is asynchronous.

4. The method of claim 3, wherein queuing the request further comprises:
  - if the request is asynchronous,
    - registering the kernel consumer to receive a notification when queue resources are available; and
    - re-submitting the request by the kernel consumer when the notification is received.
5. The method of claim 1, wherein the cryptographic provider comprises at least one selected from the group consisting of a hardware provider and a software provider.
6. The method of claim 5, wherein the hardware provider is associated with a hardware provider queue and the software provider is associated with a software provider queue.
7. The method of claim 2, wherein the request is performed in an interrupt context if the request is asynchronous.
8. The method of claim 1, wherein the encryption framework is located in a kernel and comprises a kernel interface configured to interface between the encryption framework and the kernel consumer, and a provider interface configured to interface between the cryptographic provider and the kernel interface.
9. A method for performing a cryptographic function comprising:
  - obtaining a request from a kernel consumer by a kernel;
  - performing the cryptographic function in a kernel consumer context if the request is synchronous;
  - queuing the request if the request is asynchronous and the kernel consumer indicated to queue the request;

performing the cryptographic function and returning the result to the kernel consumer after a period of time if the request was queued; and performing the cryptographic function and returning the result to the request to the kernel consumer if the request is asynchronous, the kernel consumer indicated not to queue the request, and the request does not need to be queued.

10. The method of claim 9, wherein a cryptographic provider performs the cryptographic function.
11. The method of claim 10, wherein the cryptographic provider comprises at least one selected from the group consisting of a hardware provider and a software provider.
12. The method of claim 11, further comprising:  
queueing the request if the request is synchronous and the hardware provider is required to perform the cryptographic function.
13. The method of claim 11, wherein the hardware provider is associated with a hardware provider queue and the software provider is associated with a software provider queue.
14. The method of claim 9, wherein queuing the request comprises:  
determining whether queue resources are available to queue the request;  
notifying the kernel consumer that the request has been successfully queued if queue resources are available; and  
notifying the kernel consumer that the request to queue has failed if no queue resources are available and the request is asynchronous.
15. The method of claim 14, wherein queuing the request further comprises:  
if the request is asynchronous,

registering the kernel consumer to receive a notification when queue resources are available; and  
re-submitting the request by the kernel consumer when the notification is received.

16. The method of claim 9, wherein queuing the request further comprises:  
returning a handle associated with the request to the kernel consumer if queuing the request is successful and the handle is requested by the kernel consumer.
17. The method of claim 16, further comprising:  
canceling the request using the handle.
18. The method of claim 9, wherein performing the cryptographic function comprises generating a context template associated with the request.
19. The method of claim 18, wherein generating the context template comprises:  
allocating memory in the kernel for the context template;  
initializing the context template;  
computing portions of the context template to obtain computed portions; and  
storing the context template with the computed portions.
20. The method of claim 18, wherein the context template is destroyed after all operations specified in the request associated with the context template are completed.
21. The method of claim 9, wherein the request is a part of a multipart operation.
22. The method of claim 9, wherein the period of time is related to an amount of time the request remains in a queue associated with the cryptographic provider.
23. The method of claim 9, wherein the cryptographic function comprises at least one selected from the group consisting of generating a message digest, generating a

message authentication code, signature generation and verification, encryption, decryption, and dual-operation routines.

24. The method of claim 23, wherein dual-operation routines comprise at least one selected from the group consisting of encryption and generating a message authentication code and generating the message authentication code and decryption.
25. The method of claim 9, wherein the cryptographic function is performed in a plurality of sub-operations.
26. The method of claim 9, wherein the request comprises a cryptographic mechanism.
27. The method of claim 26, further comprising:  
loading the cryptographic provider including the cryptographic mechanism.
28. The method of claim 9, wherein the request is performed in an interrupt context if the request is asynchronous.
29. A system for performing a cryptographic function, comprising:  
a kernel consumer configured to request the cryptographic function, and  
a kernel comprising:  
a cryptographic provider configured to perform the cryptographic function,  
and  
an encryption framework comprising:  
a kernel interface configured to interface between the encryption framework and the kernel consumer, and  
a provider interface configured to interface between the cryptographic provider and the kernel interface,  
wherein the encryption framework is configured to receive and schedule synchronous and asynchronous requests from the kernel consumer.

30. The system of claim 29, wherein the encryption framework is configured to perform the cryptographic function in a kernel consumer context if the request is synchronous.
31. The system of claim 29, wherein the encryption framework is configured to queue the request if the request is asynchronous and the kernel consumer indicated that the request is to be queued.
32. The system of claim 31, wherein the encryption framework is configured to return a handle to the kernel consumer if the request is queued.
33. The system of claim 32, wherein the kernel consumer may cancel the request using the handle.
34. The system of claim 29, wherein the encryption framework is configured to notify the kernel consumer if queue resources are not available.
35. The system of claim 29, wherein the encryption framework is configured to register the kernel consumer such that the kernel consumer is notified when queue resources are available.
36. The system of claim 29, wherein the cryptographic provider comprises at least one selected from the group consisting of a hardware provider and a software provider.
37. The system of claim 36, wherein the encryption framework further comprises:
  - a hardware provider queue associated with the hardware provider; and
  - a software provider queue associated with the software provider.
38. The system of claim 29, wherein the kernel interface is configured to notify the kernel consumer when the cryptographic provider has completed performing the cryptographic function.

39. The system of claim 29, wherein the encryption framework is configured to generate a context template, wherein the context template is associated with the request.
40. The system of claim 39, wherein the encryption framework is configured to initialize and compute portions of the context template.
41. The system of claim 29, wherein the request comprises a cryptographic mechanism.
42. The system of claim 29, wherein the encryption framework further comprises a list of cryptographic mechanisms provided by the cryptographic provider.
43. The system of claim 42, wherein the encryption framework is configured to load the cryptographic provider into the kernel using the list of cryptographic mechanisms and a cryptographic mechanism in the request.
44. The system of claim 29, wherein the encryption framework comprises functionality to dynamically add a mechanism.
45. The system of claim 29, wherein the encryption framework comprises functionality to dynamically remove a mechanism.
46. A system for performing a plurality of cryptographic functions in a kernel, comprising:
  - a kernel consumer configured to request one of the plurality of cryptographic functions;
  - a plurality of cryptographic providers each configured to perform at least one of the plurality of cryptographic functions; and
  - an encryption framework comprising:
    - a kernel interface configured to interface between the encryption framework and the kernel consumer; and

a provider interface configured to interface between the plurality of cryptographic providers and the kernel interface,  
wherein the encryption framework is configured to receive and schedule synchronous and asynchronous requests from the kernel consumer.

47. The system of claim 46, wherein the plurality of cryptographic providers comprises at least one selected from the group consisting of a hardware provider and a software provider.
48. The system of claim 47, wherein the plurality of cryptographic providers comprises a plurality of hardware providers and a plurality of software providers.
49. The system of claim 48, wherein the encryption framework further comprises a plurality of hardware provider queues, wherein each of the plurality of hardware provider queues is associated with one of the plurality of hardware providers.
50. The system of claim 48, wherein the encryption framework further comprises a software provider queue associated with the plurality of software providers.
51. The system of claim 46, wherein the kernel interface is configured to notify the kernel consumer when one of the plurality of cryptographic providers has completed performing the cryptographic function.
52. The system of claim 46, wherein the encryption framework is configured to initialize and compute portions of the context template.
53. The system of claim 46, wherein the request comprises a cryptographic mechanism.
54. The system of claim 46, wherein the encryption framework further comprises a list of cryptographic mechanisms provided by each of the plurality of cryptographic providers.

55. The system of claim 54, wherein the encryption framework is configured to load at least one of the plurality of cryptographic provider into the kernel based on the list of cryptographic mechanisms and a cryptographic mechanism in the request.
56. The system of claim 46, wherein the encryption framework comprises functionality to dynamically add a mechanism.
57. The system of claim 46, wherein the encryption framework further comprises functionality to dynamically remove a mechanism.
58. A network system having a plurality of nodes, comprising:
  - a kernel consumer configured to request a cryptographic function;
  - a kernel comprising:
    - a cryptographic provider configured to perform the cryptographic function;
    - and
  - an encryption framework comprising:
    - a kernel interface configured to interface between the encryption framework and the kernel consumer; and
    - a provider interface operatively connected to the kernel interface configured to interface between the cryptographic provider and the kernel interface;
  - wherein the encryption framework is configured to receive and schedule synchronous and asynchronous requests from the kernel consumer,
  - wherein the kernel consumer executes on any node of the plurality of nodes,
  - wherein the cryptographic provider executes on any node of the plurality of nodes,
  - wherein the provider interface executes on any of the plurality of nodes, and
  - wherein the kernel interface executes on any node of the plurality of nodes.